OSSOSSOS.CELYCO



Fig. 1

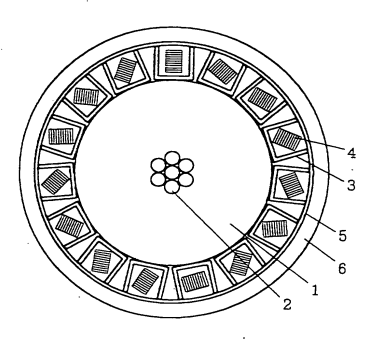
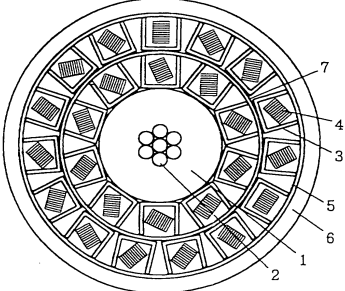


Fig. 2





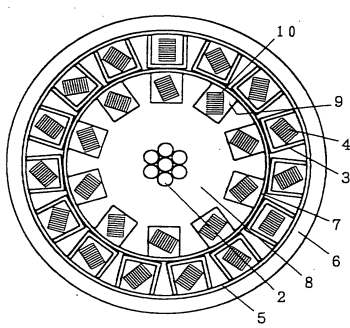
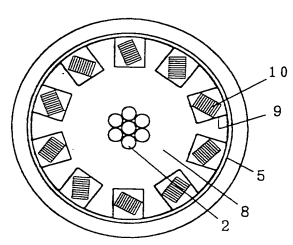


Fig.4



D95C5989.OC1700

Fig. 5A

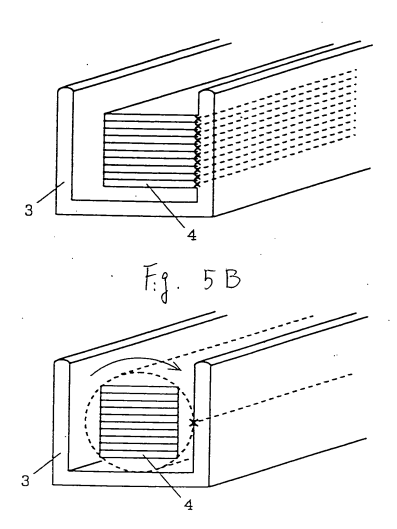


Fig. 6

	one-groove spacer			maximum transmission loss				
					twisting pitch length of			
				optical fiber ribbons (mm)				
cable	twisting	pitch	length	1000	700	600	400	
	direction	(mm)				<u>L</u> .		
first	S	700		0.28	0.24		0.23	
embodiment	twisting					<u> </u>		
	SZ	700		0.26	0.25	0.22	0.21	
	twisting				ľ			
second	S	inner	layer	0.27	0.23		0.22	
embodiment	twisting	700			•			
	SZ	outer	layer	0.28	0.24		0.23	
	twisting	700						
	S	inner	layer	0.25	0.25	0.21	0.21	
	twisting	700						
	SZ	outer	layer	0.26	0.25	0.22	0.21	
	twisting	700	-					
third	S	700		0.28	0.24		0.23	
embodiment	twisting							
	SZ	700		0.26	0.25	0.22	0.21	
	twisting							

FIG. 7

